

KNOWLEDGE IS POWER



GEORGIAN TECHNICAL UNIVERSITY



FACTS & FIGURES

GEORGIAN TECHNICAL UNIVERSITY

HISTORY

1917 - Russian Emperor issued an order, according to Polytechnic Institute in Tbilisi which was set up, the first Higher Educational Institution in Caucasian region.

1922 - Was founded as a polytechnic faculty of Tbilisi State University.

1928 - The Departments of the polytechnic faculty emerged into an independent Institute and was named Georgian Polytechnical Institute (GPI).

In the 70s - The Institute consisted of 15 full-time and 13 part-time faculties.

1985 – 1987 - For the volume of the advanced scientific researches and works carried out by the students, Polytechnical Institute took first place among the USSR higher educational institutions. During this period, the Institute became the largest higher educational institution in the region of Caucasus according to the number of students (total 40 000) and academic staff (total 5000).

1990 - Georgian Polytechnical Institute was granted the university status and was named Georgian Technical University.

1995 - Due to reforms and restructuring of curriculum, GTU gradually began installation of new training standards introducing Credit System equal to 120 of the UK credits.

2001 - GTU became a full member of the European University Association – EUA.

2005 - GTU joined Bologna process and introduced 60 ECTS credits.

2005 - Due to the reorganizations conducted at GTU, 8 Faculties were set up.

2007 - GTU was accredited by the National Center for Educational Accreditation.



12 FACULTIES

Faculty of Civil Engineering

Faculty of Power Engineering and Telecommunications

Faculty of Informatics and Control Systems

Faculty of Transportation and Mechanical Engineering

Faculty of Mining and Geology

Faculty of Chemical Technology and Metallurgy

Faculty of Architecture, Urban Planning and Design

International Design School

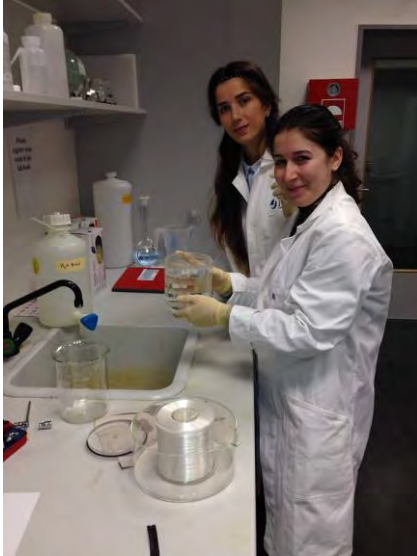
Faculty of Business-Technologies

Faculty of Engineering Economics, Media Technology and Social Sciences

Faculty of Law and International Relations



Facts and Figures



- ✓ Vocational students – 993
(quota – 1340)
- ✓ Undergraduate students – 18719
- ✓ Postgraduate students – 1251
- ✓ Ph.D students – 640
- ✓ Foreign students – 665
- ✓ Academic Personnel–1228
- ✓ Full Professors-505
- ✓ Associate Professors–533
- ✓ Assistant Professors–190
- ✓ Invited Professors–279
- ✓ Teachers–369
- ✓ Support Personnel-2179



LIST OF HE PROGRAMMES IN FOREIGN LANGUAGES

№	HEI	Programme name	Language of tuition	HE cycle (B, M, PhD)
1	Georgian Technical University	<u>Design</u>	English-Language	B
2	Georgian Technical University	<u>Biomedical Engineering (authorized)</u>	English-Language	B
3	Georgian Technical University	<u>Mechanical Engineering</u>	English-Language	B
4	Georgian Technical University	<u>Business Administration</u>	English-Language	M
5	Georgian Technical University	<u>Biomedical Engineering</u>	English-Language	M
6	Georgian Technical University	<u>Design</u>	English-Language	M
7	Georgian Technical University	<u>Water Engineering (authorized)</u>	English-Language	M
8	Georgian Technical University	<u>Water Engineering</u>	English-Language	D
9	Georgian Technical University	<u>Viticulture and Enology</u>	English-Language	M
10	Georgian Technical University	<u>Agronomy (authorized)</u>	English-Language	M
11	Georgian Technical University	<u>Biomedical Engineering</u>	English-Language	D
12	Georgian Technical University (Apply to San Diego State University)	<u>Electrical Engineering</u>	English-Language	B
13		<u>Computer Engineering</u>	English-Language	B
14		<u>Chemistry and Biochemistry</u>	English-Language	B
15		<u>Civil Engineering</u>	English-Language	B
16		<u>Construction Engineering</u>	English-Language	B

Research and Development

Scientific Activities at Georgian Technical University



GTU Scientific-Research Institutes and Educational Scientific Centers perform scientific-research activities in the following fields:

- Information Technologies
- Cybernetics and Automatic Systems
- Metallurgy and Chemical Technologies
- Nanotechnologies
- Biotechnology
- Machine Building
- Aeronautics and Astronautics

- Civil Engineering and Architect
- Communications
- Power Engineering
- Transport
- Mining and Geology....

GTU scientific activity is funded by the local and international scientific organizations and funds such as:

- Georgian National Science Foundation (GNSF);
- Georgian Research and Development Foundation (GRDF);
- US Civilian Research and Development Foundation (CRDF);

PARTICIPATION IN EU FUNDED PROJECTS

Coordinator/Partner in European Projects



Erasmus+

GTU has an extensive experience of participating and leading EU-funded capacity building (15 **Tempus**, 8 **CBHE**), **Horizon/FP7 programmes** (14), Georgian Technical University has also been very active in the framework of Erasmus+ Programme within KA1 by collaborating with well-known European Universities (44 partnerships).



Education and Culture
TEMPUS



Contact

**Georgian Technical University
Administrative Building 77, Kostava
Str., 0171, Tbilisi, Georgia**

Secretariat of the Rector - rectoroffice@gtu.ge

Grants Office – grantsoffice@gtu.ge

www.gtu.ge